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A Strictly Convex Hull for Computing Proximity Distances With Continuous Gradients

Adrien Escande, Sylvain Miossec, Mehdi Benallegue, and Abderrahmane Kheddar, Member, IEEE

Abstract—We propose a new bounding volume that achieves a tunable strict convexity of a given convex hull. This geometric operator is named sphere-tori-patches bounding volume (STP-BV), which is the acronym for the bounding volume made of patches of spheres and tori. The strict convexity of STP-BV guarantees a unique pair of witness points and at least $C^1$ continuity of the distance function resulting from a proximity query with another convex shape. Subsequently, the gradient of the distance function is continuous. This is useful for integrating distance as a constraint in robotic motion planners or controllers using smooth optimization techniques. For the sake of completeness, we compare performance in smooth and nonsmooth optimization with examples of growing complexity when involving distance queries between pairs of convex shapes.

Index Terms—Bounding volume, continuous gradients of proximity distances, smooth and nonsmooth optimization, sphere-torus patches, strictly convex hulls.

I. INTRODUCTION

The distance function and its use in collision-free robotic planning are remarkably addressed by the seminal work of Gilbert and Johnson [1], which provides a thorough analysis of its mathematical properties. In [1], motion planning is formulated as an optimization problem in which collision avoidance is defined as inequality constraints. Indeed, each collision avoidance constraint is written in terms of the Euclidean distance between the robot and the obstacles; this distance must always be above a certain positive threshold.

A particularly important theorem in [1]—that we rediscovered and proved differently in [2]—is that the distance function for a pair of objects is not continuously differentiable unless one of the objects is convex and the other is strictly convex. As we illustrate later, nondifferentiability of the distance function can be a problem when used in smooth optimization (see theoretical explanations in [3]): the optimization solver might not converge in some configurations. Then, why not use nonsmooth optimization solvers? This is an option. However, with respect to smooth optimization routines, nonsmooth ones are less easily available, less complete, and slower. Furthermore, it is worth adding distance constraints in existing schemes that already rely on smooth optimization routines (robotic models are generally smooth), or directly on function derivatives.

To still use smooth methods when they are beneficial, the idea is to enforce the continuous differentiability of the distance function. This is the subject of this paper. In [1], the problem is formulated in two dimensions using a rectangle representing the shape of a 3-degree-of-freedom (DOF) robot moving among fixed two-dimensional (2-D) convex obstacles. To add continuously differentiable collision avoidance constraints between the convex shapes of the robot and the obstacle, Gilbert and Johnson suggested the idea of lightly “bulging” the rectangle approximating the shape of the robot so as to enforce the strict convexity of its shape. Thus far, the automation of the “bulging” and its extension to the 3-D case have still not been addressed: this is the core contribution of our study.

We propose a solution for the 3-D case [2]: an automated and robust geometrical operator to construct a strictly convex shape of a given geometrical model. In other words, we present a method to bulge (i.e., round or curve) a polyhedral convex hull into a strictly convex hull shape. Besides, our operator provides tunable bulging, ranging from the sphere bounding volume (i.e., the sphere with minimum radius encapsulating the entire object) to a polyhedral convex hull (i.e., the convex polyhedron with minimum volume that bounds the entire object). Our operator builds like a polyhedral convex hull, except that vertices are patches from small spheres of predefined radius, faces are patches from predefined bigger-radius spheres, and edges are patches from tori connecting adjacent features; therefore, we named it sphere tori patches (STP), and since it is a bounding volume, we added BV, yielding the name STP-BV.

Our second contribution is a study of the impact of STP-BVs when used for distance computation in optimization problems. We take three examples of increasing complexity to study their usefulness in terms of convergence success, speed, and precision. We compare 1) two smooth solvers without STP-BV’s distance regularization; 2) the same two solvers with STP-BV;
and 3) a nonsmooth solver without STP-BV. The results show that the second option outperforms the others.

Many robotics problems require distance computation: motion planning, grasping, simulation, collision-avoidance, and design based on collision-free workspace computation. Smooth formulation of these problems could then benefit from the use of STP-BV. Examples of the use of STP-BVs can be found in [4] for planning, in [5] for trajectory optimization, and in [6] and [7] for control.

II. RELATED WORKS

There are many types of strictly convex shapes. Used as bounding volumes (covering at best the robot’s links), they would guarantee the differentiability of the distance function. However, they either have a poor volume ratio or are time-consuming when used in distance computations. Spheres, ellipsoids, and superellipsoids are such strictly convex shapes. A single sphere or ellipsoid per link exhibits a weak volume ratio fitting, particularly for relatively thin and long robot links. The use of parts of these shapes to better fit each link increases the number of constraints to be added in the optimization problem. By combining several spheres, $k$-IOS [8] can fit the object tighter, yet the ratio might be no better than 0.5 in pathological cases. Superellipsoids or even hyperquadrics are also very good candidates, but computing distances from these shapes to others is too time-consuming [9] to be considered in control. Furthermore, the volume ratio fitting for a general convex shape cannot be made arbitrarily close to 1.

Few other papers addressed the nondifferentiability of the distance between convex bodies. Rusaw in [10] used nonsmooth analysis in the context of sensory-based planning. Patel et al. [11] used cylinders as BVs to cover a robot and acknowledged problems in the control when pairs of cylinders become parallel. They proposed solving this issue by thresholding the output speed of the robot. Recently, many authors acknowledged this problem when using capsules [12] or convex hulls in optimization problems [13].

To avoid collisions, pseudodistances can also be used, provided they have good differentiability properties. Distance fields such as in [14] are a possible solution. However, they remain computationally expensive as stated in [15] and need to be adapted for a pair of moving objects. Closer to the Euclidean distance, Zhu et al. [16] study the differentiability of a family of pseudodistances based on the gauge function of a convex polygon (thus encompassing the $L_1$ and $L_\infty$ distances). These pseudodistances are differentiable almost everywhere in the same manner as the Euclidean distance. However, the sufficient condition for differentiability is not met in the same cases as those for the Euclidean distance as well as for additional cases (when a face of the Minkowski difference of the two objects is parallel to a face of the polygon defining the pseudodistance). Zhu et al. [16] do not provide a way to avoid these cases.

III. MOTIVATION

A. Example of the Distance Gradient’s Discontinuity in Two Dimensions

Let us consider the segment depicted in Fig. 1. $d$ is the distance from this segment to the horizontal axis, and we look at the gradient of $d$ with respect to $\theta$. This gradient [see Fig. 3(a)] is shown to be discontinuous in [10]. The discontinuity occurs when the segment becomes parallel to the horizontal axis: in this case, the witness point of the segment switches instantly between its two endpoints (see Fig. 2). This leads to a gradient discontinuity of $d$ since both endpoints move in an opposite direction when $\theta$ changes. Such a point of discontinuity is named kink point.

B. Regularization of the gradient

To avoid this gradient discontinuity, the idea is to prevent jumps of the pair of witness points. This case occurs when flat parts of both objects’ shapes become parallel. We remove the flat parts by bulging (i.e., curving) them. For instance, we replace the segment of our example by a part of a circle having a large radius (see Fig. 4).

The now unique witness point travels continuously between both endpoints and the gradient becomes continuous [see Fig. 3(b)]. This is the main idea behind the bounding volume
that we describe in Section V. Subsequently, bulging an object is called gradient regularization or regularization for short.

C. Efficiency of the Regularization

Let us consider the following optimization problem:

\[
\min_{h, \theta} h^2 + (\theta - \theta_0)^2
\]

\[
\text{s.t. } d(h, \theta) \geq d_0
\]

where \(h\) denotes the height of a 1-m bar center (\(l_1 = l_2 = 0.5\) m in Fig. 1); \(\theta\), its orientation; \(d_0 > 0\), a margin distance; and \(\theta_0\), the target orientation. We can show that this optimization problem converges to the kink point \((h, \theta) = (d_0, 0)\) for \(-d_0l_1 \leq \theta_0 \leq d_0l_2\). In the other cases, the solution is a regular point. We compare several strategies to solve this problem (and the other ones discussed in this paper); using smooth optimization routines with or without regularization, and using nonsmooth routines without regularization. For the former, we use two solvers: FSQP [17] and NPSOL. These are SQP algorithms, a class of routines among the fastest for nonlinear smooth problems, with a superlinear convergence. For the latter, we chose SolvOpt [18]. Analytic center cutting plan methods, used, for example, by the optimization solver OBOE [19], deal with nonsmooth problems as well, but require the optimization problem to be convex, whereas a distance function provides a nonconvex constraint. Each solver has its own parameters for stopping criteria. Thus, we compare them by the number of iterations or computation time needed to obtain a desired precision of the solution (determined analytically when possible or by brute force). We consider two possibilities by choosing \(\theta_0\) appropriately: convergence to a regular point or to a kink point. Each case study is optimized 100 times with the same random initial conditions, and the results are quantified as mean values. Computations are performed for different regularization radii (when applicable) and different algorithm parameter values. For a fair comparison, the best results in terms of computation time with respect to (wrt) the solution precision are kept. This corresponds to having tuned the solvers to obtain the best of their capabilities for the problem. Results are presented in Fig. 5. Using Table I, one can also obtain the mean results in terms of the computation time. All the computation times given in this paper are obtained on an Intel Core 2 Duo P8600 (3M Cache, 2.40 GHz).

Note the slower convergence to a kink point than to a regular one for all algorithms (except SolvOpt). For NPSOL, regularization is necessary to obtain convergence. For FSQP, surprisingly, convergence is obtained without regularization when using the Armijo line-search option. However, the regularization improves slightly the convergence time. We observed that regularization allows approximately 20% less collision constraint evaluations. We have no explanation for the good behavior of FSQP for the nonsmooth case. It may be attributed to the special line-search designed to maintain feasible iterates. It would be worth studying this issue from the optimization viewpoint.

Overall, the solver for nonsmooth problems SolvOpt performs worse in terms of the number of iterations but better in terms of computation time than other solvers, because of a smaller computation time per iteration.

These results depend on the optimization problem (see others in Section VIII). We later see that the relative performance of SolvOpt degrades quickly with more complex problems.

This study also suggests an optimal choice of the regularization radius wrt the desired precision [see Fig. 5(c)]. The precision for a given radius depends on the body’s shape: bodies with smaller edges and faces give a better precision for the same regularization radius. For a 1-m bar, to obtain a \(10^{-n}\) precision of \((h, \theta)\), the best choice is a circle of radius \(10^m\) m. From the study of the relation between the obtained precision on \(h\) and the sphere radius, we observed that the radius providing the fastest convergence is linked to the regularization precision given by Theorem 6.2. Indeed, smaller radii give less precision (bigger bulging), but bigger radii result in stiffer problems, whose convergence is slower. Hence, the best choice of regularization radius is the smallest possible radius that fulfills the desired precision.

IV. DISTANCE CONTINUITY PROPERTIES

A. Problem Definition and Notations

Definition 4.1 (Convexity and Strict Convexity): An object \(O\) is convex iff \(\forall (X, Y) \in O^2 \text{ and } \forall t \in [0, 1] \text{ the point } P \text{ defined by } P = (1 - t)X + tY \text{ lies in } O; \text{ it is said to be strictly convex if } X \neq Y \text{ and } P \text{ lies in int } O, \text{ the interior of } O.

Let \(\delta\) be the distance between two convex objects \(O_1\) and \(O_2\). The relative position between the two objects is locally parameterized by \(q \in \mathbb{R}^\delta\).

We call witness points a pair of points of \(O_1 \times O_2\) that are at the distance \(\delta\). Under certain conditions (see later Lemma 4.1), this pair is unique. Thus, we can define \(p_{\min}(q) = (p_{1\min}(q), p_{2\min}(q))^T\) as the function that associates the pair of witness points with each \(q\).

Furthermore, the surface of each object can be described by a function of two parameters. Let \(u\) be the 4-D vector of these \(2 \times 2\) parameters, and \(r_1\) and \(r_2\) be these functions for \(O_1\) and \(O_2\) (to simplify, we define \(r_1\) and \(r_2\) as a function from a subset of \(\mathbb{R}^4\) to \(\mathbb{R}^3\) even though both of them are functions from a subset of \(\mathbb{R}^2\) to \(\mathbb{R}^3\)).

The witness points being on the objects’ surfaces, we define \(u_{\min}\) as the function of \(q\) that returns the vector \(u\) of these points. Let \(R(q)\) be the rotation matrix,
and $T(q)$ the translation vector; we have $p_{\text{min}}(q) = (r_1(u_{\text{min}}(q)), R(q)r_2(u_{\text{min}}(q)) + T(q))^T$.

Finally, $f(q, u) = r_1(u) - R(q)r_2(u) - T(q)$ is the distance vector between the two witness points parameterized by $u$

$$
\delta(q) = \min_u \|f(q, u)\| = \|f(q, u_{\text{min}}(q))\|. 
$$

Note that $f$ is $C^\infty$ wrt $q$ since $R$ and $T$ are rotation and translation, and that if $r_1$ and $r_2$ are $C^k$ wrt $u$, so is $f$.

### B. Strict Convexity of a Body

Gradient discontinuity occurs at a jump of the witness points (see Section III). This happens around a configuration in which the witness pair is not unique, e.g., when an edge is parallel to a face. If one object is strictly convex, parallelism does not happen. The following successive lemmas and theorems demonstrate in [1] link the uniqueness of witness points (hence the continuity of the gradient) with the strict convexity of one object. Thus far, they are valid for $\delta > 0$.

**Lemma 4.1 (Uniqueness of witness points):** There is a unique pair of witness points if at least one of the bodies is strictly convex (and the other is convex).

**Lemma 4.2:** The witness points of the minimum distance between two convex bodies are continuous functions of $q$ if at least one of the bodies is strictly convex and the other is convex ($u_{\text{min}}$ and $p_{\text{min}}$ are continuous functions of $q$).

**Theorem 4.3:** The minimum distance between two convex bodies is a $C^1$ function of $q$ if at least one of the bodies is strictly convex and the other is convex.

If the surfaces of these objects have additional continuity properties and $\frac{\partial f(q, u)}{\partial u}$ is invertible (which is always the case but for pathological cases), the distance function becomes smoother.

**Lemma 4.4:** If the surfaces of both bodies are $C^k$, with $k \geq 2$, and one body is strictly convex, then the witness points are $C^{k-1}$ functions of $q$.

**Proof:** Let $u_0$ be the coordinates of the witness points at $q_0$. We have $
\frac{\partial f(q_0, u_0)}{\partial u} = 0 \text{ [optimality condition of the minimization problem in (3)] which can be rewritten as}

$$
\frac{\partial f(q, u)}{\partial u}\bigg|_{u = u_{\text{min}}(q)} = 0.
$$

Let $F(q, u) = \frac{\partial f}{\partial u} (q, u)$. $F$ is $C^{k-1}$, $F(q_0, u_0) = 0$ and $\frac{\partial f}{\partial u} (q_0, u_0)$ is invertible. Thus, $u$ is locally a $C^{k-1}$ function of $q$ (implicit functions theorem). Subsequently, $u_{\text{min}}$ is a $C^{k-1}$ function of $q$.

**Theorem 4.5:** If the surfaces of both bodies are $C^k$, with $k \geq 2$, and one body is strictly convex, then the minimum distance between them is $C^k$.

**Proof:** Let us derive $\delta(q) = \|f(q, u_{\text{min}}(q))\|$ wrt $q$

$$
\frac{\partial \delta(q)}{\partial q} = \left( \frac{\partial f}{\partial q} + \frac{\partial u_{\text{min}}}{\partial q} \frac{\partial f}{\partial u} \right) T f
\frac{\|f\|}{f(q, u_{\text{min}}(q))}
= \left( \frac{\partial f}{\partial q} (q, u_{\text{min}}(q)) \right) T f(q, u_{\text{min}}(q))
\|f(q, u_{\text{min}}(q))\|
$$

since $\left( \frac{\partial f}{\partial u} (q, u_{\text{min}}(q)) \right) T f(q, u_{\text{min}}(q)) = 0$.

Using Lemma 4.4, the demonstration is straightforward.

To sum up, the continuity properties of the minimum distance function with respect to the relative position of two convex bodies are as follows.
1) The distance is always $C^0$ (even without convexity assumptions).
2) It is piecewise $C^1$ with simple convexity. Discontinuities of the gradient arise when faces or edges are parallel (non-strict convexity).
3) Strict convexity of a body and $C^0$ surfaces ensures the $C^1$ property of the distance. Having $C^1$ surfaces does not improve the continuity of the distance as compared to having $C^0$ surfaces.
4) Additional $C^k$ property of both surfaces yields $C^k$ smoothness of the distance if $\frac{\partial f(q, u)}{\partial u}$ is invertible.

These properties are also true locally. In particular, if witness points move on the interior of $C^\infty$ surfaces, one at least being strictly convex, the distance is $C^\infty$. This is the case when considering the distance between two spherical parts.

---

Fig. 5. Comparison of the number of iterations (ordinates) required to achieve a desired precision of the result (abscissa with $x = |h, \theta|$) for the optimization problem (1)–(2) with (a) $d_0 = 0.05$ and $t_0 = 0.01$ or (b) $t_0 = 0.02$, and (c) corresponding regularization radius. One can note that when converging to a regular point, FSQP behaves exactly the same with or without regularization. Furthermore, there is no real relation between the optimal radius and the precision when converging to a regular point, which is normal since regularization is not an issue at this point. (a) Convergence to a regular point. (b) Convergence to a kink point. (c) Best radius for a given precision.
C. Interpenetration Case

The $C^n$ property for $n > 0$ cannot be reached everywhere in the interpenetration case; the distance minimization problem is not convex anymore. Indeed, in some configurations there are several (up to infinite, see Fig. 6) pairs of witness points. Jumps between witness pairs are thus inevitable resulting in gradient discontinuities. However, we can retain the results of the aforementioned theorems for a subset of penetration cases. But first we need to ensure the continuity properties between the penetration and the nonpenetration case. We define the penetration distance as the opposite of the distance between the pair of points verifying the optimality condition $(\frac{\partial f}{\partial \rho})^T f = 0$ while being at the minimal distance among the possible pairs with opposite normal vectors (which is the same definition as in the nonpenetration case). This definition is equivalent to the minimum separating translation distance (see [20, Ch. 2]). Jumps between pairs do not happen if the penetration depth is less than twice the minimal radius of curvature of the penetrating parts of the objects. Under this assumption of “slight” penetration, the previous results hold; if not we may then have gradient discontinuities. In the worst case, we may encounter the discontinuities for $\delta = 0$ when at least one witness point is on a vertex and the other on an edge. These are cases of bifurcation of the number of witness pairs. However, these discontinuities will be avoided when a security margin is considered for collision avoidance [1], which is the case for our bounding volume (see the next section). Therefore, discontinuities will only occur in strict penetration cases, which are repulsive situations: the gradient points away from them. Hence, they should not be a problem in most applications where penetration can occur (like in optimization starting with an unfeasible point).

V. SPHERE-TORUS-PATCH BOUNDING VOLUMES

A. Definition:

We consider a point cloud $\mathcal{P}$, and for $r \geq 0$, the set $\mathcal{P}_r$ of (closed) balls $\mathfrak{B}(P, r)$ centered at each $P \in \mathcal{P}$ and with radius $r$ ($\mathcal{P}_0 \equiv \mathcal{P}$). Let $\mathcal{B}_{R,r}(\mathcal{P})$ be the set of all balls with radius $R$ that encloses every ball of $\mathcal{P}$, ($R - r$ must be at least the radius of the smallest sphere containing $\mathcal{P}$).

Definition 5.1 (STP-BV) We name STP-BV of $\mathcal{P}$ for the radii $R$, and $r$ the intersection of all the balls of radius $R$ containing the balls of radius $r$ centered at each point of $\mathcal{P}$

$$\text{STP}_{R,r}(\mathcal{P}) = \bigcap_{B \in \mathcal{B}_{R,r}(\mathcal{P})} B.$$  

Henceforth, we ignore the special case where there is a single point in $\mathcal{P}$ and $r = 0$ (therefore, the STP-BV has a nonempty interior).

B. Strict Convexity

We now show that an STP-BV is strictly convex, which is not straightforward. Indeed, the intersection of an infinite number of convex volumes is always convex, but the intersection of an infinite number of strictly convex volumes is not necessarily strictly convex. We prove with the following lemma and theorem that the strict convexity is retained in the case of STP-BV. The lemma shows that for a point strictly on a segment, a minimal distance to the boundary of any ball with radius $R$ containing this segment can be guaranteed.

Lemma 5.1: Let $X$ and $Y$ be two points such that $X \neq Y$ and $XY \leq 2R$. Let $t \in ]0, 1[$ and define $M = (1 - t)X + tY$ and $\rho = R - \sqrt{R^2 - t(1-t)XY^2}$. Then, for any ball $\mathfrak{B}(O, R)$ that contains $X$ and $Y$, $\text{int} \mathfrak{B}(M, \rho) \subseteq \text{int} \mathfrak{B}(O, R)$ and $\text{int} \mathfrak{B}(M, \rho)$ is not empty.

Proof: $O$ being not fixed, the longest distance between $O$ and $M$ is achieved when $O$ is such that $X$ and $Y$ are both on the surface of $\mathfrak{B}(O, R)$: $OX = OY = R$.2 We consider this case and we denote the middle point of the segment $[X, Y]$ as $I$ (see Fig. 7). The triangle OIX is orthogonal at $I$ so that $\Omega^2 = R^2 - \frac{1}{4}XY^2$. Then considering the triangle OIM, orthogonal at $I$, we have $OM^2 = R^2 - t(1-t)XY^2$. We have $t(1-t)XY^2 > 0$ since $t \in ]0, 1[$ and $X \neq Y$, so that $OM < R$.

In the general case (i.e., $OX \leq R$, $OY \leq R$), we have $OM \leq \sqrt{R^2 - t(1-t)XY^2} < R$ so that whatever $O, M$ is at least at a distance $\rho > 0$ of the boundary of $\mathfrak{B}(O, R)$.

Theorem 5.2 (Strict Convexity of STP-BV): $\text{STP}_{R,r}(\mathcal{P})$ is strictly convex.

Proof: Let us show that for any $X \neq Y$ of the STP-BV and any $t \in ]0, 1[\cup \{1\}$, $(1-t)X + tY \in \text{int} \text{STP}_{R,r}(\mathcal{P})$. Let $X \neq Y$. If $X, Y \in \text{STP}_{R,r}(\mathcal{P})$, then for every $B$ of $\mathcal{B}_{R,r}(\mathcal{P}), X, Y \in B$. In particular, $XY \leq 2R$. We define $t, M$, and $\rho$ as in Lemma 5.1. Then, $\forall B \in \mathcal{B}_{R,r}(\mathcal{P}), \text{int} \mathfrak{B}(M, \rho) \subseteq \text{int} B$; thus $\text{int} \mathfrak{B}(M, \rho) \subseteq \text{int} \text{STP}_{R,r}(\mathcal{P})$ so that $M \in \text{int} \text{STP}_{R,r}(\mathcal{P})$.

---

2This is quite intuitive, but it can be proven by writing the maximization of $OM$ wrt $O$, with the constraints $OX \leq R$ and $OY \leq R$. 
corresponds to being the convex hull of \( P \) and an additional \( r \) be a ball tangent to \( P \), \( r > 0 \). For the sake of simplicity, we write \( STP_{R,r} \) tends to the convex hull \( CH \) of \( P \) and \( r \) for \( r \to \infty \), \( STP_{R} \) tends to \( R \), \( STP_{R,0} \) tends to \( \infty \), \( STP_{R,0} \) to \( P \) and \( r \) asymptotically tends to \( R \), \( STP_{R,0} \) tends to \( P \) and \( r \) approaches continuity limit. This stems trivially from the fact that if \( R \) and \( r \) tend to a new point \( P \) until it becomes tangent to a new point \( P \). The corresponding geodesic arcs form a part of torus (see Fig. 10), whose limits are the planes \( C_1 \mid P_1 \), \( P_2 \) and \( C_2 \mid P_2 \), \( P_3 \), where \( C_1 \mid P_1 \) denotes the center of \( B_1 \) and \( C_2 \mid P_2 \) denotes the center of the ball tangent to \( P_1 \), \( P_2 \), and \( P_4 \).

2) \( B \) is tangent to two points \( P_1 \) and \( P_2 \). The geodesic arc on \( B \) from \( P_1 \) to \( P_2 \) is part of the boundary of the STP-BV. Let \( B_1 \) be a ball tangent to \( P_1 \), \( P_2 \) and an additional point \( P_3 \). All the balls of \( B_{R,r} \) tangent to \( P_1 \) and \( P_2 \) are obtained by rotating \( B_1 \) around \( P_1 \) and \( P_2 \) and away from \( P_3 \) until it becomes tangent to a new point \( P_4 \). The corresponding geodesic arcs form a part of torus (see Fig. 10), whose limits are the planes \( C_1 \mid P_1 \), \( P_2 \) and \( C_2 \mid P_2 \), \( P_3 \), where \( C_1 \mid P_1 \) denotes the center of \( B_1 \) and \( C_2 \mid P_2 \) denotes the center of the ball tangent to \( P_1 \), \( P_2 \), and \( P_4 \).

3) \( B \) is tangent to one point. It limits the STP-BV only at this point.

The surface of the STP-BV is thus made of parts of spheres and tori, hence the name sphere-torus-patch bounding volume. The sphere parts can be seen as the “faces” of the volume and the tori as its “edges.” The vertices are the points of \( P \) that define the axes of the tori. When \( r > 0 \), the vertices become parts of small spheres with radius \( r \); see Fig. 8.

By definition, \( STP_{R,0} \) is the smallest bounding volume built with balls of radius \( R \). \( H(P) \) being the convex hull of \( P \), we have \( H(P) \subset STP_{R,0}(P) \). The parameter \( R \) denotes the maximal radius of curvature of the STP-BV and controls the boundary on the maximal margin between the STP-BV and \( H(P) \) (see Theorem 6.2). When \( R \) tends to infinity, \( STP_{R,0} \) tends to \( H(P) \). The STP-BV can thus be made arbitrarily close to a convex polyhedron. When used, the parameter \( r \) gives the minimal distance between \( STP_{R,r} \) and \( H(P) \). It is used as a security margin. Both \( R \) and \( r \) are set by the user.

C. Surface

Here, we describe the surface of an STP-BV. The following theorem helps us reducing the amount of work.

**Theorem 5.3 (Dilation):** \( STP_{R,r}(P) \) is the dilation of \( STP_{R,0}(P) \) by a ball of radius \( r \).

**Proof:** This stems trivially from the fact that if \( X \) is in a ball of radius \( R - r \), then \( B(X, r) \) is included in the ball having the same center, and radius \( R \), and conversely.

For presenting how to build an STP-BV surface, we take \( r = 0 \). For the sake of simplicity, we write \( R \) instead of \( R - r \).

A ball \( B = B(C, R) \in B_{R,0}(P) \) really limits the STP-BV if it is tangent to one or more points of \( P \). The following three cases are observed.

1) \( B \) is tangent to three or more points \( P_i \) (see Fig. 9). The part of the corresponding sphere, which is inside the cone defined by the vectors \( CP_i \) and with apex \( C \), is a part of the boundary of the STP-BV.

2) \( B \) is tangent to two points \( P_i \) and \( P_j \). The geodesic arc on \( B \) from \( P_i \) to \( P_j \) is part of the boundary of the STP-BV. Let \( B_1 \) be a ball tangent to \( P_i \), \( P_j \) and an additional point \( P_3 \). All the balls of \( B_{R,r} \) tangent to \( P_i \) and \( P_j \) are obtained by rotating \( B_1 \) around \( P_i \) and \( P_j \) and away from \( P_3 \) until it becomes tangent to a new point \( P_4 \). The corresponding geodesic arcs form a part of torus (see Fig. 10), whose limits are the planes \( C_1 \mid P_1 \), \( P_2 \) and \( C_2 \mid P_2 \), \( P_3 \), where \( C_1 \mid P_1 \) denotes the center of \( B_1 \) and \( C_2 \mid P_2 \) denotes the center of the ball tangent to \( P_1 \), \( P_2 \), and \( P_4 \).

3) \( B \) is tangent to one point. It limits the STP-BV only at this point.

The surface of the STP-BV is thus made of parts of spheres and tori, hence the name sphere-torus-patch bounding volume. The sphere parts can be seen as the “faces” of the volume and the tori as its “edges.” The vertices are the points of \( P \) that define the axes of the tori. When \( r > 0 \), the vertices become parts of small spheres with radius \( r \); see Fig. 8.

By definition, \( STP_{R,0}(P) \) is the smallest bounding volume built with balls of radius \( R \). \( H(P) \) being the convex hull of \( P \), we have \( H(P) \subset STP_{R,0}(P) \). The parameter \( R \) denotes the maximal radius of curvature of the STP-BV and controls the boundary on the maximal margin between the STP-BV and \( H(P) \) (see Theorem 6.2). When \( R \) tends to infinity, \( STP_{R,0}(P) \) tends to \( H(P) \). The STP-BV can thus be made arbitrarily close to a convex polyhedron. When used, the parameter \( r \) gives the minimal distance between \( STP_{R,r}(P) \) and \( H(P) \). It is used as a security margin. Both \( R \) and \( r \) are set by the user.

VI. GEOMETRIC CONSTRUCTIONS

The vertices and torus axes of \( STP_{R,0}(P) \) define a polyhedron \( H_R(P) \) (usually but not necessarily convex). To each \( B \in B_{R,0}(P) \) tangent to three or more points of \( P \) corresponds a polygonal face of \( H_R(P) \) defined by these points (the face may not be planar in the rare case of nonplanar cospherical points). If a face has more than three points, we divide it into triangles. The
new edges correspond to flat tori. Obviously, $H_R(\mathcal{P}) \subseteq H(\mathcal{P})$.

We show how to build spheres and tori from edges and faces and prove some properties.

A. Sphere Construction

Let us consider a triangular face of $H_R(\mathcal{P})$ (see Fig. 9). $P_1, P_2,$ and $P_3$ are its vertices given counterclockwise around the outer normal.

We want to build the (unique) sphere of center $C$ and radius $R$ that goes through the three vertices of the face, and is above the face (direction given by the outer normal).

Let $u = P_1 P_2, v = P_1 P_3, c = P_1 C,$ and $w = u \times v$. $w$ is collinear to the outer normal and points in the same direction.

$C$ needs to be equidistant to the points $P_1$ and is thus on the median planes of the edges. We then solve the following system to find the coordinates of $C$ in the frame $(P_1, u, v, w)$:

$$\begin{align*}
  u.c &= u^2/2 \quad \text{(median plane of } P_1 P_2) \\
  v.c &= v^2/2 \quad \text{(median plane of } P_1 P_3) \\
  c^2 &= R^2 \\
  c.w &< 0 \quad \text{(inner solution)}.
\end{align*}$$

Writing $c = \alpha u + \beta v + \gamma w$, we get from the two first equations

$$\alpha = \frac{u^2 v^2 - u.v \cdot v^2}{2(u \times v)^2}, \quad \beta = \frac{u^2 v^2 - u.v \cdot u^2}{2(u \times v)^2}.$$

These are the coordinates of the circumcenter of the triangle. Replacing $\alpha$ and $\beta$ in the third equation leads to an equation of degree 2 in $\gamma$. Only one of its two solutions complies with the fourth equation: $\gamma = -\frac{\sqrt{R^2 - \alpha^2 u^2 - \beta^2 v^2 - 2\alpha\beta u.v}}{(u \times v)^2}$.

Of the sphere centered on this point $C$, we only keep the part inside the cone defined by vectors $CP_1$ and whose apex is $C$.

B. Torus Construction

We obtain the torus above one edge of $H_R(\mathcal{P})$ by rotating the sphere of an incident face around this edge and keeping the resulting inner volume. The construction, depicted in Fig. 10, is based on the following result.

**Lemma 6.1:** The distance between the center of a sphere corresponding to a face and the median point $I$ of one of its edges depends only of the length $l$ of this edge and is $\sqrt{R^2 - \frac{l^2}{4}}$.

**Proof:** With the notation of Fig. 10, it is the direct result of the pythagorean theorem written for the triangle $(IC_1 P_2)$. ■

The centers $C_1$ and $C_2$ of the two spheres corresponding to the two incident faces of the edge that we consider are thus on a same circle with center $I$ and radius $\sqrt{R^2 - \frac{l^2}{4}}$.

We consider the circle $C_1$ of center $C_1$ and radius $R$ in the plane defined by $C_1$ and the edge. By construction, this circle coincides with the sphere centered in $C_1$.

By making this circle revolve around the edge until it coincides with the circle $C_2$ of same radius centered in $C_2$ and in the plane defined by $C_2$ and the edge, we obtain the part of torus we need. Note that the torus does not have the usual shape of a donut since its usual small radius is bigger than the (usual) big one. The part that we consider here is on the inner side of the entire torus, as shown in white in Fig. 11. The torus and the spheres coincide in their delimiting planes and are perpendicular to these planes. Therefore, the torus is tangent to both spheres, and the junction between the torus and each sphere is then $C^1$.

C. Properties

**Theorem 6.2 (Maximal margin):** If $a$ denotes the length of the longest edge of the polyhedron, then the maximal margin between $H_R(\mathcal{P})$ and $STP_{R,0}(\mathcal{P})$ is $R - \frac{a^2}{\sqrt{R^2 - a^2}}$.

**Proof:** Since each edge of $H_R(\mathcal{P})$ is the revolution axis of its associated torus, the maximal margin is achieved in its median plane, and is equal to $R - \frac{a^2}{\sqrt{R^2 - a^2}}$, $l$ being the length of the edge.

For a face, the following two cases are observed with respect to the position of the circumcenter $H$:

1) $H$ is outside of the face, and then, the maximal margin is achieved on the longest edge of this face;

2) $H$ is inside the face. In this case, for a fixed longest length of the edges, the maximal margin is achieved when the face is equilateral and is $R - \frac{a^2}{\sqrt{R^2 - a^2}}$. ■

Since $H_R(\mathcal{P}) \subseteq H(\mathcal{P})$, this is also the maximal margin to $H(\mathcal{P})$.

**Theorem 6.3 (Continuity property of STP-BV):** When $r > 0$, the surface of the STP-BV is $C^1$.

**Proof:** (sketch) For $r = 0$, the STP-BV is convex and its surface is $C^1$ everywhere but at its vertices. A dilation of $r > 0$ makes it round at the vertices, thus $C^1$ everywhere. ■

An STP-BV is even piecewise $C^\infty$ since the tori and the surfaces are $C^\infty$ surfaces. However, as stated in Theorem 4.5, there is no advantage in having $C^1$ surfaces instead of $C^0$ with respect to the distance continuity.
Fig. 12. Construction of the STP-BV of a cloud \( P \) in a 2-D case by rotation of an initial circle (left) around the points as it encounters them. Some points of the convex hull \( \mathcal{H}(P) \) (gray polygon) are dismissed due to the curvature of the circle. The STP-BV polygon \( \mathcal{H}_R(P) \) is depicted by a thin dashed line (right).

### Algorithm: STP-BV construction: Pseudo-code

**Data:** point cloud \( P \), value of \( R \)

**Result:** the STP-BV polyhedron \( \mathcal{H}_R(P) \)

- \( v, v_1, v_2 \) and \( v_3 \) are vertices
- \( c_1 \) and \( c_2 \) are sphere centers

- **next:** is a list of sets \( \{v_1, v_2, v_3, (v, a)\} \), sorted by increasing value of \( a \).
- **output:** a structure describing \( \mathcal{H}_R(P) \)

**BuildVolume**\( (P, R) \)

1. \( \text{init(next, output)} \)
2. while no next is empty do
   1. \( (v_1, v_2, v_3, (v, a)) \leftarrow \text{next}.\text{pop()} \)
   2. \( \text{output}.\text{addFace}(v_1, v, v_2) \)
   3. if next contains \( (v_1, v_2, v_3) \) then
      1. \( \text{next}.\text{delete}(v_1, v) \)
   4. else
      1. \( \text{next}.\text{insert}(v_1, v, v_2, \text{nextPoint}(v_1, v, v_2)) \)
      2. if next contains \( (v_1, v_2, v_3) \) then
         1. \( \text{next}.\text{delete}(v_2, v) \)
      3. else
         1. \( \text{next}.\text{insert}(v_2, v, v_1, \text{nextPoint}(v_2, v, v_1)) \)

3. \( \text{return output} \)

### Algorithm: intermediate functions: Pseudo-code

**init(next, output)**

begin
1. for each \( (v_1, v_2, v_3) \in P^3 \) with \( v_1 \neq v_j \) do
   1. \( e \leftarrow \text{sphere}(v_1, v_2, v_3, R) \)
   2. if \( P \subseteq \mathcal{B}(e, R) \) then
      1. \( \text{output}.\text{addFace}(v_1, v_2, v_3) \)
      2. \( \text{next}.\text{insert}(v_1, v_2, v_3, \text{nextPoint}(v_1, v_2, v_3)) \)
      3. \( \text{next}.\text{insert}(v_2, v_3, v_1, \text{nextPoint}(v_2, v_3, v_1)) \)
      4. \( \text{next}.\text{insert}(v_3, v_1, v_2, \text{nextPoint}(v_3, v_1, v_2)) \)

2. \( \text{return SUCCESS} \)

**nextPoint**\( (v_1, v_2, v_3) \)

begin
1. for each \( v \in P - \{v_1, v_2\} \) do
   1. \( c_2 \leftarrow \text{sphere}(v_1, v, v_2, R) \)
   2. if \( P \subseteq \mathcal{B}(c_2, R) \) then
      1. if \( v = v_3 \) then
         1. \( \text{return } (v, \pi) \)
      2. else
         1. \( c_4 \leftarrow \text{sphere}(v_1, v_2, v_3, R) \)
         2. \( \text{return } (v, \text{angle}(c_1, c_2, v_1, v_2)) \)

### VII. Sphere-Tori-Patches Bounding Volume Construction

There is by definition a one-to-one relation between the spheres and tori of the \( \mathcal{H}_R(P) \) and the faces and edges of \( \mathcal{H}_R(P) \). The construction of \( \mathcal{H}_R(P) \) from \( P \) is described in Algorithm 1. It is mostly a gift wrapping algorithm with spheres instead of planes (see Fig 12); we find an initial face whose associated sphere contains \( P \). We then rotate the sphere around the edges of the face until it reaches new points of \( P \). This defines new faces and new edges around which to rotate.

The **init** function (Algorithm 2) finds an initial face. Since we can perform only one rotation at a time, we maintain a list of rotations to be completed. Maintaining this list **next** is the main task of Algorithm 1. For a reason we provide later, the smallest of the rotations in this list is performed first. An element of **next** is a set \( \{v_1, v_2, v_3, (v, a)\} \) encoding that the (positive) rotation of the sphere associated with the face \( v_1v_2v_3 \) around the edge \( v_1v_2 \) reaches the point \( v_4 \) after a rotation of angle \( a \) (in Fig. 10, \( a \) is the angle between \( IC_1 \) and \( IC_2 \)).

The list **next** is ordered according to the angles \( a \). It supports the classical operations \( \text{pop} \) and \( \text{insert} \). The operation \( \text{contains}(v_1, v_2) \) returns true if any element of **next** begins by \( (v_1, v_2) \) or \( (v_2, v_1) \). \( \text{delete}(v_1, v_2) \) removes such an element. \( \text{output} \) is a structure describing a polyhedron (sets of vertices, edges, and faces). The function \( \text{addFace}(v_1, v_2, v_3) \) updates it by adding the face \( v_1v_2v_3 \) (described counterclockwise) and the corresponding edges and vertices, if not already present.

\( \text{sphere}(v_1, v_2, v_3, R) \) returns the center of the sphere with radius \( R \) as computed in Section VI-A. \( \text{angle}(c_1, c_2, v_1, v_2) \) returns the angle between \( ic_1 \) and \( ic_2 \), where \( i \) is the middle point of \( v_1v_2 \); \( \text{nextPoint}(v_1, v_2, v_3) \) looks for the first point encountered while rotating the sphere associated with \( v_1v_2v_3 \) around \( v_1v_2 \), and returns it along with the rotation angle made to reach it. \( v \) denotes the only point for which the sphere associated with \( v_1v_2v_3 \) contains \( P \), but when there are cospherical points, in which case any of these points will do. The special case where \( v = v_3 \) is discussed later.

At each iteration, Algorithm 1 processes a new face \( v_1v_2v_3 \) obtained by turning around \( v_1v_2 \). For the two edges \( v_1v \) and \( v_1v_2 \) the following two cases can be observed.

---

3See also the supplementary multimedia material.
1) The edge was encountered before when processing a face $f$. There is no need to rotate around this edge anymore because rotating the sphere associated with $f$ around the edge would give $v_1 v v_2$ and vice versa. The rotation is removed from $next$.

2) The edge was not encountered before. We need to perform the rotation around it later so it is added to $next$.

The output of Algorithm 1 is $H_R(P)$ from which, with the computations described in the previous section, we can build the boundary of $STP_{R,0}(P)$ (spheres and tori with their limits) and thus any $STP_{R+r,r}(P)$.

The reason for choosing the smallest rotations first is to ensure the robustness of the algorithm wrt numerical errors in the case of polygonal faces whose vertices are on the same sphere (cospherical). In this case, all vertices should be reached at the same time when turning around an edge of this face, and thus, the vertex with the lowest index is selected. However, this is sometimes not the case because of numerical rounding errors. Thus, different vertices can be chosen when we reach the face by turning around different edges, resulting most of the times in overlapping triangles, which results in an algorithm failure.

To avoid this, we force the algorithm to finish covering a polygonal face that it already began, by choosing to turn around the edge with the lowest rotation. This avoids us setting a threshold that defines when points are cospherical and searching for cospherical points each time there is a rotation around an edge.

In special cases, it can happen that the rotation of the face $v_1 v_2 v_3$ around $v_1 v_3 v_2$ stops at $v = v_3$. For example, this occurs when $P$ has only three points, but it can happen with more.\(^4\) In this case, after turning around $v_1 v_2$, the algorithm will remove the rotations around $v_1 v_3$ and $v_2 v_3$ from $next$, while one of them might still be needed. To avoid this, $nextPoint$ forces the angle to $\pi$ when detecting the case, to ensure that the corresponding rotation will be the last one processed.

Finally, $init$ fails in two cases: 1) if $R$ is smaller than the radius of $P$ ($STP_{R,0}(P)$ does not exist), and 2) in the case of thin long clouds, where no ball of $B_{R,0}(P)$ is tangent to three points of $P$. In the latter case, $STP_{R,0}(P)$ is the torus whose axis is defined by the two furthest points of $P$.

Remark (computation time): For the polyhedrons that we usually consider (few hundred vertices), the construction time is around 1 s. The full $STP$ model of the robot discussed in Section VIII-B, is obtained in approximately 30 s.

### VIII. APPLICATIONS

Distance computation algorithms can be categorized as feature-based and simplex-based. In [2], we implemented a featured-based distance computation for the $STP$-BV based on V-Clip [21]. Later (see [22]) we implemented a simplex-based method based on the GJK algorithm [23] [24] and its adaptation for the case of penetration distance [25]. Here, we use the latter solution because the penetration depth is necessary in optimization algorithms working with nonfeasible iterates (such as most of the gradient-based algorithms, like NPSOL). In a nutshell,

\[^4\]When for three points $v_1, v_2$, and $v_3$ both spheres built on $v_1 v_2 v_3$ and $v_1 v_3 v_2$ contain $P$.

the integration of the $STP$-BV in a GJK scheme boils down to writing its support function $s$, i.e., the function that maps a vector $v$ to the extremal point $p$ of the $STP$-BV in the direction of $v$. Let $f$ be a part of a torus or sphere defining the surface of the $STP$-BV. All the normal vectors to $f$ form a cone $N_f$. We have $s(v) = s_f(v)$ with $s_f$ the support function of the torus or sphere supporting $f$ such as $v \in N_f$ [22] for more details]. The support function is computed in $O(\sqrt{n})$, where $n$ denotes the number of vertices in $H_R(P)$. However, it comes close to $O(1)$ when there is a temporal coherency. Our $STP$-BV library\(^5\) consists of two parts: the $STP$-BV construction from a point cloud, and the distance computation, which can be used like any classical distance computation algorithms. One can express collision avoidance constraints by requiring that the returned distance is positive, or enforce contacts by imposing that the distance must be equal to zero.

#### A. Cube Problem

We study a generalization of the problem (1)–(2) to the 3-D case: minimizing the distance of a six-DOF cube to a reference configuration while avoiding a collision constraint with a fixed bigger cube (see Fig. 13). The fixed big cube is modeled as a polyhedron and the small one as a polyhedron or its $STP$-BV regularization. The optimization problem solved is as follows:

\[
\begin{align*}
\min_x \quad & \frac{\|C\|^2}{2} - \operatorname{tr}(R(\psi_0, \theta_0, \phi_0)R(\psi, \theta, \phi)^T) \\
\text{s.t.} \quad & d(x) \geq d_0
\end{align*}
\]

where $x = [C_x, C_y, C_z, \psi, \theta, \phi]$ with $C = [C_x, C_y, C_z]^T$ as the cube center, and $\psi, \theta, \phi$ denote the roll, pitch, and yaw angles respectively, of the cube orientation. $\psi_0, \theta_0, \phi_0$ denote the reference orientation. $R(\ldots)$ denotes a rotation matrix, $\operatorname{tr}(\cdot)$ indicates for the trace, and $d(x)$ denotes the distance between the small and the big cubes. The minimum of $-\operatorname{tr}(R(\psi_0, \theta_0, \phi_0)R(\psi, \theta, \phi)^T)$ is obtained when both rotation matrices are equal, which gives a value of $-3$.

The computations performed are the same as with the bar problem, and we chose $(\psi_0, \theta_0, \phi_0)$ to make the optimization converge either to a regular point (see Fig. 13, first case) or to a kink point (see Fig. 13, third case). Similarly to the bar problem, despite the kink points of the problem being a subset of measure zero in the parameter space, the optimization will converge to them for regions of the $(\psi_0, \theta_0, \phi_0)$ space that have nonzero measure. The probability of converging to a kink point is thus not zero. Results are given in Fig. 14 and Table II. We did not run NPSOL without regularization because of the poor convergence obtained in the bar problem. One can observe that

\(^5\)STP-BV library can be provided by authors upon request.
convergence is faster to a regular point. In terms of the computation time, SQP algorithms are faster than SolvOpt, whereas in terms of the number of iterations, SQP algorithms are considerably better. In terms of the the computation time, the fastest convergence to a kink point is obtained with FSQP using the STP-BV, followed by the use of NPSOL with the STP-BV for high precision and FSQP with the cube (i.e., not using the STP-BV) for low precision; in terms of the number of iterations, the fastest algorithm is NPSOL, followed by FSQP with the STP-BV, and FSQP without the STP-BV. At a regular point, in terms of the computation time, the fastest is FSQP without the STP-BV, closely followed by FSQP with the STP-BV and NPSOL; in terms of the number of iterations NPSOL is better, followed by FSQP. A notable difference with the bar case is that the use of the STP-BV significantly improves the convergence speed of FSQP that can however correctly converge to a kink point. As in the bar case, the best choice of radius is the smallest one that gives the required precision.

B. Collision-Free Humanoid Posture Generation

Our study is originally motivated by the integration of collision avoidance in a planning algorithm presented in [4], part of which consists of generating postures. We show results from our posture generator using the STP-BV for collision avoidance. In brief, this posture generator performs an optimization under constraints such as static equilibrium, required body positions (for example, robot–environment contacts, described as matches between frames of the robot and frames of the environment), and collision avoidance. The variable is the configuration vector. The criterion to be minimized can be any user-defined smooth function. In the following scenarios, we use the distance to a human-like upright position.

The problem of collision avoidance in posture generation was addressed in [26] and [27]. Abdel-Malek et al. [26] generated postures from an optimization formulation. Spheres are used as coverage to define the collision avoidance constraints. Their method requires a considerable number of spheres to cover the virtual avatar and hence a considerable number of pairwise constraints. Peinado et al. [27] generated postures from inverse kinematics and prioritized tasks, but this method is not smooth with all observers’ primitives; moreover, observers need to be specified by the user and are context specific. There are other approaches to the aforementioned problem such as in [28] where avoidance is made through potential fields.

The model of each HRP-2 body contains between 50 and 800 vertices. Parameters of the STP-BV are as follows: \( r = 2 \) cm, and \( R \) is fixed between 1 m and \( 10^5 \) m. The environment is modeled with polyhedrons, as only one body of a pair needs to be strictly convex for the continuity of the distance gradient. Body pairs that need to be checked for self-collision have been studied in [29] and [30]. In the latter, lookup tables are used for dealing with composed joints; hence, the safety margins of the bounding volumes do not restrain the movement possibilities. We focused on this point too, but since we need continuous gradients for all constraints, such a method was not possible.
Thus, we used specific analytical functions of the joints values to prevent collision around the hip, waist, neck, and shoulder joints. These functions were obtained either geometrically or by experimentations on a real HRP-2 robot. There are 117 autocollision constraints. Eight of them are analytical, the others being computed with the STP-BVs. We apply this posture generator to two scenarios (see also [2]):

**Enter-car scenario:** The robot has to place its right foot inside a car, on the floor in front of the driver seat, and its left foot on the floor outside of the car. The robot must be stable with only the left foot contact. Nineteen pairs are checked for collisions with the environment. The scenario is illustrated in Fig. 19.

**Reaching scenario:** HRP-2 attempts to reach an object near its waist. Both feet are placed on the ground and the left-hand position and orientation are fixed around the object. This scenario was designed to exhibit a nonsmooth self-collision between the forearm and the flat part of the waist, as can be seen in the right picture of Fig. 20. For these two scenarios, we modified our protocol; we identify beforehand the log-linear relations between the parameters of the different algorithms and the radii. Each parameter $p_i$ is chosen to follow a law $p_i(R) = 10^{a_i \log_{10} R + b_i}$, where the $(a_i, b_i)$ have been identified to obtain the best iteration–precision ratio for a set of scenarios. We then run both scenarios above for $R$ varying from 1 to $10^5$; each time the parameters are given by the laws. Figs. 15–18 can then be seen as parametric functions of $R$. We proceed this way to get closer to real-condition uses; we do not take the results for the best parameters and radii tuned for each particular scenario—such a tuning cannot be considered when generating thousands of different postures, e.g., in our case of planning. Each scenario is running with the same parameters, chosen to have the best compromise between the computation time and the expected precision of the solution. The initial postures are randomly chosen around the straight posture within a range of $4^\circ$ for the angles and 6.5 cm for the root coordinates.

Figs. 15–18 and Table III present the computation results for the Enter-car and Reaching scenarios. In each case, the results are given with and without the use of the STP-BV using NPSOL and FSQP (we did not run SolvOpt because of its poor results in the cube case). The displayed results are the mean values of 100 runs with random initial conditions, for each value of $R$. Despite the short range of initial values, the algorithms sometimes converge to different local minima that we identified.
manually (for example, the left arm above the car door for the Enter-car scenario, instead of being along it as seen in Fig. 19). For each of them, we compute the best parameter vector $x_{ref}$ over an extensive series of runs. The convergence precision is then measured as the distance between the obtained parameter vector $x$ of a run and its closest local minimum. At the optimum of the Enter-car scenario, six collision constraints with the environment are active. Only one of them is nonsmooth at the solution. At the optimum of the Reaching scenario, one collision constraint is active (between the waist and the left arm) which is nonsmooth at the solution. The convergence ratios are presented in Figs. 15 and 17, and for the cases which converged, Figs. 16 and 18 illustrate the convergence speeds.

For both scenarios, FSQP allows a better convergence ratio than NPSOL. Nonconvergences are due to the impossibility of finding a feasible solution. On average, for NPSOL, the use of STP-BV decreases the number of iterations by approximately 50% and the computation time by approximately 25%. On average, for FSQP, the use of the STP-BV does not significantly improve the number of iterations, and the computation time is slightly slower, but it allows reaching better mean precisions. For both FSQP and NPSOL, the confidence ellipses are smaller with the STP-BV, representing a better precision reliability of the obtained solutions. The use of the STP-BV significantly improves the convergence speed of NPSOL because a nonsmooth collision is active at the solution, which leads to convergence problems without STP-BV. However, as compared to the cube problem for which no convergence is obtained without STP-BV, here, convergence is obtained because the nonsmoothness is relatively not dominant; indeed, the size of the face causing gradient discontinuity is considerably smaller than the cube’s. For FSQP, we do not have explanations why the nonsmoothness has so little impact on the convergence speed, except that it might have something to do with the feasibility of the iterates. Our interpretation of the nonconvergence due to unfeasibility with NPSOL is that the nonlinear problems that we attempt to solve are highly nonconvex, particularly because of the collision constraints. The reason why FSQP accommodates better with this nonconvexity is because it keeps feasible iterates, what may help to avoid unfeasible local minima in which NPSOL falls. Another consequence of the nonconvexity of the problem is that in approximately 10–40% of the convergence cases with NPSOL, the convergence was obtained in other local minima. Even if the problems considered are nonconvex, we do not address the problem of a global minimum search in this paper.

IX. Conclusion

We propose a new bounding volume operator to enforce the continuity of the gradient of the distance function. The main idea is to ensure the strict convexity of the bounding envelopes of the objects, which are computed offline. We proposed such a bounding volume made as a patch of parts of spheres and tori, the STP-BV, whose parameter choice is a tradeoff between the tightness of the volume and the regularization of the gradient of the distance. We showed that this regularization together with classical smooth optimization is an interesting alternative to the direct use of a nonsmooth approach, through academic cases and a collision-free (including self-collision) optimization-based humanoid posture generation for HRP-2.

References


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